## Method and apparatus for video data compression using temporally adaptive motion interpolation

Patent number: AU1729495 (A) Publication date: 1995-08-15 Inventor(s): NAME NOT GIVEN

Applicant(s): BRITISH TECH GROUP USA

Classification:

 $\begin{array}{l} \textit{H04N5/92; G06T9/00; H03M7/36; H04N7/26; H04N7/32;} \\ \textit{H04N7/36; H04N7/46; H04N7/50; H04N5/92; G06T9/00;} \end{array}$ - international:

H03M7/36; H04N7/26; H04N7/32; H04N7/36; H04N7/46; H04N7/50; (IPC1-7): H04N7/26; H04N7/36; H04N7/46;

H04N7/50

- european:

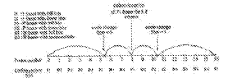
H04N7/50R; H04N7/26A4C2; H04N7/26A4C6; H04N7/26A4Q; H04N7/26A6C8; H04N7/26A6E2; H04N7/26A6E4; H04N7/26A8G; H04N7/26A8S; H04N7/26H50; H04N7/26M2G; H04N7/26M2H; H04N7/26P; H04N7/26P8; H04N7/36C; H04N7/36D; H04N7

H04N7/50E5H; H04N7/50E6 Application number: AU19950017294D 19950120

Priority number(s): US19940187595 19940126; WO1995US00773 19950120

Abstract not available for AU 1729495 (A) Abstract of correspondent: **WO 9520863 (A1)** 

In a system for compressing video data, the degree of global motion between a plurality of successive frames is determined for use in designating and spacing reference frames, relative to the global motion exceeding predetermined thresholds or levels of motion between certain ones of the frames.



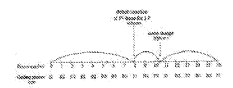
Also published as:

US5565920 (A)

more >>

📆 WO9520863 (A1)

US5592226 (A)
DP9509024 (T)
EP0741945 (A1)



Data supplied from the esp@cenet database — Worldwide